

12/13/99

BRS	L1	19290	image? near3 display\$	USPAT		
BRS	L2	7544	(three or third) adj2 surface?	USPAT		
BRS	L3	94549	mirror? or reflect?	USPAT		
BRS	L4	117	1 and 2	USPAT		
BRS	L5	60	3 and 4	USPAT		
US 5995291 A	USPAT	19991130	Optical system and optical device comprising diffractive optical element		359/631	
US 5973844 A	USPAT	19991026	Lenslet array systems and methods	359/622		
US 5940218 A	USPAT	19990817	Optical system and optical apparatus	359/630		
US 5936664 A	USPAT	19990810	Apparatus for video inspection of the interior surface of tubular goods		348/84	
US 5912769 A	USPAT	19990615	Optical element, combination optical element, and observation system using such optical elements			
		359/631				
US 5909944 A	USPAT	19990608	Projection-type display apparatus	353/81		
US 5886824 A	USPAT	19990323	Image display apparatus	359/633		
US 5883681 A	USPAT	19990316	Video projector	348/751		
US 5875056 A	USPAT	19990223	Head or face mounted image display apparatus	359/633		
US 5865520 A	USPAT	19990202	Projection system	353/31		
US 5864374 A	USPAT	19990126	Method and apparatus for image generation	348/757		
US 5825527 A	USPAT	19981020	Information display area on electrochromic mirrors having a third surface metal reflector			
		359/267				
US 5830529 A	USPAT	19981103	Perimeter coating alignment	427/152		
US 5847710 A	USPAT	19981208	Method and apparatus for creating three dimensional drawings		345/421	
US 5840024 A	USPAT	19981124	Endoscope form detecting apparatus in which coil is fixedly mounted by		insulating member so	
			that form is not deformed within endoscope	600/424		
US 5815326 A	USPAT	19980929	Image display apparatus	359/729		
US 5812323 A	USPAT	19980922	Image display apparatus	359/630		
US 5790311 A	USPAT	19980804	Ocular optics system having at least four reflections occurring between		curved surfaces	
		359/630				
US 5790312 A	USPAT	19980804	Optical system	359/631		
US 5768025 A	USPAT	19980616	Optical system and image display apparatus	359/633		
US 5768024 A	USPAT	19980616	Image display apparatus	359/631		
US 5757341 A	USPAT	19980526	Color liquid crystal projection display systems	345/32		
US 5751494 A	USPAT	19980512	Image display apparatus	359/631		
US 5748378 A	USPAT	19980505	Image display apparatus	359/633		
US 5748199 A	USPAT	19980505	Method and apparatus for converting a two dimensional motion picture		into a three	
			dimensional motion picture	345/473		
US 5745295 A	USPAT	19980428	Image display apparatus	359/631		
US 5743610 A	USPAT	19980428	Projection-type display apparatus	353/31		
US 5724139 A	USPAT	19980303	Dark field, photon tunneling imaging probes	356/371		
US 5717524 A	USPAT	19980210	Optical guide for increasing printer image width	359/629		
US 5712677 A	USPAT	19980127	Apparatus for video inspection of the interior surface of tubular goods		348/84	
US 5701202 A	USPAT	19971223	Head or face mounted image display apparatus	359/631		
US 5694250 A	USPAT	19971202	Optical guide for increasing printer image width	359/631		
US 5687737 A	USPAT	19971118	Computerized three-dimensional cardiac mapping with interactive visual		displays	
		600/523				
US 5680258 A	USPAT	19971021	Optical guide for increasing printer image width	359/730		
US 5663833 A	USPAT	19970902	Image display apparatus	359/631		
US 5646782 A	USPAT	19970708	Optical guide for increasing printer image width	359/629		
US 5592246 A	USPAT	19970107	Device and method for mapping objects	351/212		
US 5581413 A	USPAT	19961203	Optical guide for increasing printer image width	359/730		
US 5576887 A	USPAT	19961119	Head gear display system using off-axis image sources		359/631	
US 5561484 A	USPAT	19961001	Method and apparatus for controlling exposure format		396/60	
US 5543177 A	USPAT	19960806	Marking materials containing retroreflecting fillers		427/288	
US 5487172 A	USPAT	19960123	Transform processor system having reduced processing bandwidth		712/32	
US 5475452 A	USPAT	19951212	Device and method for mapping objects	351/212		
US 5455678 A	USPAT	19951003	Method for mounting light valves for projection display system		356/400	
US 5448916 A	USPAT	19950912	Method and device for three dimensional measuring of surface		73/597	
US 5264881 A	USPAT	19931123	Split static surround display system	353/94		
US 5184234 A	USPAT	19930202	Stacked LCD color projector with equal path lengths		349/5	
US 4972494 A	USPAT	19901120	Package inspection system	382/143		
US 4888713 A	USPAT	19891219	Surface detail mapping system	345/425		
US 4760443 A	USPAT	19880726	Display means	348/37		
US H000261 H	USPAT	19870407	Optical alignment method for binocular displays	356/138		
US 4526439 A	USPAT	19850702	Three-dimensional image display apparatus and a screen therefor		359/458	
US 4329019 A	USPAT	19820511	Three-dimensional image display apparatus and a screen therefor		359/459	

# Best Available Copy

US 4218302 A	USPAT 19800819	Electrophoretic display devices	359/296	
US 3962765 A	USPAT 19760615	Method of installing a mount assembly in a multi-beam cathode ray tube		445/4
US 3962764 A	USPAT 19760615	Method of installing a mount assembly in a multi-beam cathode ray tube		445/4
US 3748485 A	USPAT 19730724	OPTICAL-TO-ELECTRICAL SIGNAL TRANSDUCER APPARATUS		250/226
US 3710010 A	USPAT 19730109	REFLECTIVE DEVICE FOR COLOR SEPARATION	348/101	
US 3670097 A	USPAT 19720613	STEREOSCOPIC TELEVISION SYSTEM AND APPARATUS		348/49
US 3653753 A	USPAT 19720404	OPTICAL SHUTTER SYSTEM AND METHODS RELATED THERETO		352/100